

EXTERIOR REMEDIATION	
PCB-01	Remove existing exterior caulking at all masonry openings for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos.
PCB-02	Remove and dispose of non-porous window & door assemblies including glass, glazing compounds, panels, insulation, etc. as PCB Waste >1 PPM <50 PPM. Note glazing also contains asbestos.
PCB-03	Remove existing exterior expansion joint caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos.
PCB-04	Remove existing exterior through wall flashing caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos.
PCB-05	Remove existing black fill material and dispose of as PCB Waste >1 PPM <50 PPM.
PCB-06	Remove existing exterior caulk from the chimney locations and dispose of as PCB Waste >1 PPM <50 PPM.

PCB-07	Remove existing interior metal column to block caulk and existing interior non-glazed porous cinderblock a minimum of one full block from both sides of the metal column and dispose of as PCB Bulk Product Waste >50 PPM. Note that black moisture barrier is present on the back sides of the blocks which is asbestos containing and PCB containing >50 PPM. Note the caulk is also asbestos containing.
PCB-08	Remove existing interior caulk & existing interior non-glazed porous cinderblocks a minimum of one full block from both sides of the corner and dispose of as PCB Bulk Product Waste >50 PPM. Note caulk contains asbestos. Note that black moisture barrier is present on the back sides of the outer wall blocks. This material is asbestos containing and is >50 PPM PCB containing.
PCB-09	Remove and dispose of interior wood and ceramic flooring system and mastic and dispose of as PCB Waste >1 PPM <50 PPM. Note the mastic under the wood flooring system is asbestos containing.
PCB-10	Existing floor slab under the wood and ceramic floor system shall be bead blasted to remove all remnants of the mastic/paper barrier. Waste generated shall be disposed of as PCB Waste >1 PPM <50 PPM. Note the mastic under the wood flooring system is asbestos containing.
PCB-11	Remove existing unit ventilators and dispose of as PCB Bulk Product Waste >50 PPM.
PCB-12	Remove existing interior hull door caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos.
PCB-13	Remove and dispose of non-porous door assemblies including glass, glazing compounds, panels, insulation, etc. as PCB Waste <50 PPM.
PCB-14	Remove existing interior masonry at door opening jams a minimum of one full cinderblock for disposal as PCB Waste <50 PPM.
PCB-15	Remove existing interior exit door caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulk contains asbestos



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